## Message

From: Stein, Carol [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A959861E95B94ABFB02122EAD11F98B5-STEIN, CAROL)

**Sent**: 3/8/2021 3:47:43 PM

**To**: Ferreira, Steve [Ferreira.Steve@epa.gov]

Subject: RE: PCB Soil Cleanup at Bethpage Community Park

Thanks Steve. Speak with you soon.

From: Ferreira, Steve < Ferreira. Steve@epa.gov>

**Sent:** Monday, March 8, 2021 10:27 AM **To:** Stein, Carol < Stein.Carol@epa.gov>

Subject: RE: PCB Soil Cleanup at Bethpage Community Park

Generally, yes. I am going to try and join the webex meeting by the way, I accepted the invitation.

From: Stein, Carol < Stein. Carol@epa.gov > Sent: Monday, March 08, 2021 10:01 AM
To: Ferreira, Steve < Ferreira. Steve@epa.gov >

Subject: FW: PCB Soil Cleanup at Bethpage Community Park

Good morning Steve — I have a call with the NYSDEC project manager at 11:00 am. Just want to verify whether I am basically on the right track referring him to slides #12 and #14 of the attached power point? These slides appear to provide a concise summary of the extent to which EPA would need to review or to receive notification of the proposed activity.

Thanks, Carol

From: Stein, Carol

Sent: Tuesday, March 2, 2021 4:03 PM
To: Jason Pelton <a href="mailto:jason.pelton@dec.ny.gov">jason.pelton@dec.ny.gov</a>

Subject: Re: PCB Soil Cleanup at Bethpage Community Park

Hi Jason – I hope all is well with you. This is in reference to the upcoming remediation of PCB-contaminated soils at the Bethpage Community Park. We had spoken briefly about this in late December. I am trying to figure out the extent to which EPA notification and approval would be required for the removal of PCB-contaminated soil. You may have already discussed this with Northrop-Grumman. FYI, slides #12 through #14 of the attached powerpoint provide fairly good flowcharts of the decision process. (The flow-chart on slide #12 includes the decision criteria regarding whether or not the soil is exempt from the definition of *PCB Remediation Waste*, and the flow-chart on slide #14 shows the requirements for each of the three clean-up options).

I would be interested in discussing with you at your convenience, when you have the chance.

Thanks, Carol

Carol A. Stein, PE, MBA Environmental Engineer EPA Region 2 Land & Redevelopment Programs Branch New York, NY 10007-1866 (212) 637-4181

From: Baumert-Moyik, Dianne C [US] (AS) < Dianne.Baumert-Moyik@ngc.com >

**Sent:** Monday, March 1, 2021 2:35 PM

Cc: Hannon, ED [US] (AS) <<u>Edward.Hannon@ngc.com</u>>; Jason Pelton <<u>jason.pelton@dec.ny.gov</u>>; Donald Hesler

<donald.hesler@dec.ny.gov>; Sullivan, James (HEALTH) James.Sullivan@health.ny.gov>

Subject: Northrop Grumman Update: Bethpage Community Park Soil Cleanup and Expanded Sampling March 2021.pdf

Good afternoon everyone,

Attached please find our latest update on the work we are conducting at the Bethpage Community Park. We will begin additional soil sampling work on March 8. The thermal system is operating very well and we expect that specific phase of the project to be complete in the next 30 days.

We will post this item to our project web site <a href="www.northropgrumman.com/bethpage">www.northropgrumman.com/bethpage</a> and mail to all of Bethpage. If you have any questions, please reach out via email or my cell phone at 516-754-2645. Thank you.

Dianne

**DIANNE** BAUMERT-MOYIK | Senior Manager, Public Relations Northrop Grumman | Aeronautics Systems

O: 321-361-2363 | C: 516-754-2645 | dianne.baumert-moyik@ngc.com